Bennington Drive - September 2016

ection 1: Bac Subwatershed:		16-0	Outfall ID: BC	NIVINGERON	Too	lay's date:	1/23/	10	
Time (Military):	- /		Investigators: P	ire	Pho	to#s:	7-7		
Nonesci Street A		N DRIVE	Rainfall (in.): La	st 24 hours: 🔿	Last 48	hours:)		
Land Use in Dra	ainage Area (Ch	eck all that apply): 🔲 ind	ustrial Diresidentia	al Dommerci	n Q	Open Space	Institut	ional	
Known Industric	cs:		Notes	(e.g., origin of outfal	ll, if know	m):			
		:				7			
		otion & Quantitative	Characterization SHAPE	DIMENS	STONS (TN.)	9	UBMERGED	
LOCATION	MA RCP	TERIAL TO Circular	STATE OF THE PARTY	Circular, diameter		lı lı	Water:	With Sediment:	
O'Closed Pipe	Steel CMP PVC HDPE	Elliptica Box Other:	Double Triple	Box: h	_w	_ [No Partially Fully	Partially Fully	
Open drains	ge Concr	ete 🛮 Rip-rap 🗎 Ea	orthen Other:		60			19	
☐ In-Stream	/								
Flow Present?	D Yes	□ No If!	No, Skip to Section 5	low Description	Trickie	□ Me	derate	Substantial	
PARAMETER			RESULT		UNIT		100000000000000000000000000000000000000	UIPMENT	
	Ammonia	SAIO	SA10 0.17		mg/L		La Mothe 1200		
Section 4: Ph	ysical Indica	ators for Flowing Ou Present in the flow?	itialis Only Yes [9 No	(If No, Skip to	Section	5)			
Are Any Physic	and indicators i	Todam in me inc.	100	T					
INDICATOR	CHECK if Present		IPTION		RELA	TIVE SEVERIT	Y INDEX	(1-3)	
	CHECK If	DESCR		1 - Faint	RELA	2 - Easily		(1-3) 3 - Noticeable from a distance	
NDICATOR	CHECK if Present	DESCR	IPTION Lancid/sour Sulfide Gray Yellow				detected	3 - Noticeable from	
Odor	CHECK if Present	DESCRO	IPTION Lancid/sour Sulfide Gray Yellow	1 - Faint	es in	2 - Easily	detected visible in	3 - Noticeable from a distance	
Odor Color Turbidity Floatables -Does Not	CHECK if Present	DESCRO	tancid/sour Sulfide Gray Yellow Red Other:	1 - Faint	ors in	2 - Easily	detected visible in	3 - Noticeable from a distance 3 - Clearly visible in outfall flow	
Odor Color Turbidity Floatables -Does Not seclude Trash!!	CHECK if Present	Sewage R Petroleum/gas S S Other: See se See se See se See se See se Other: Other: Other: Other:	IPTION tancid/sour Sulfide Gray Yellow Red Other: everity r. etc.) Suds	1 - Faint 1 - Faint cold sample bottle 1 - Slight clo	ors in audiness	2 - Easily of the control of the con	detected visible in	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque	
Odor Color Turbidity Floatables -Does Not seclude Trash!!	CHECK if Present	Sewage R Petroleum/gas S Other: Clear Brown Green Orange See see Sewage (Toilet Paper Petroleum (oil sheen) Other:	IPTION tancid/sour Sulfide Gray Yellow Red Other: everity r. etc.) Suds	1 - Faint cold sample bottle 1 - Slight clo	ors in audiness at (If No.	2 - Clearly sample bottle	detected visible in	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque	
Odor Color Turbidity Floatables -Does Not nelude Trash!! Section 5: Ph	CHECK if Present	Sewage R Petroleum/gas S S Other: See se See se See se See se See se Other: See se Sewage (Toilet Paper Petroleum (oil sheen) Other: ators for Both Flowing at are not related to flo	IPTION tancid/sour Sulfide Gray Yellow Red Other: everity cetc.) Suds and Non-Flowing and	1 - Faint 1 - Faint cold sample bottle 1 - Slight clo	ors in udiness it (If No.	2 - Easily of the sample bottle 2 - Cloudy 2 - Cloudy 2 - Some	visible in	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque	
Odor Color Turbidity Floatables -Does Not nelude Trash!! Section 5: Ph	CHECK if Present	Sewage R Petroleum/gas S S Other: Clear Brown Green Orange See se Sewage (Toilet Paper Petroleum (oil sheen) Other: ators for Both Flowing at are not related to flood CHECK If Present CHECK II PRESENT CHEC	tancid/sour Sulfide Gray Yellow Red Other: everity c, etc.) Suds and Non-Flowing ow present? Y	1 - Faint 1 - Faint cold sample bottle 1 - Slight clo	ors in udiness it (If No.	2 - Easily of the sample bottle 2 - Cloudy 2 - Cloudy 2 - Some	visible in	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opeque 3 - Obvious	
Odor Color Turbidity Floatables -Does Not nelude Trash!! Section 5: Ph Are physical i INDICAT	CHECK If Present O O Oysical Indic indicators the oge ains	Sewage R Petroleum/gas S S Other: Clear Brown Green Orange See se Sewage (Toilet Paper Petroleum (oil sheen) Other: ators for Both Flowing at are not related to floocheck if Present	tancid/sour Sulfide Gray Yellow Red Other: everity cetc.) Suds g and Non-Flowing w present? Y	1 - Faint 1 - Faint cold 1 - Slight clo	ors in udiness It (If No. DESC	2 - Easily of the sample bottle 2 - Cloudy 2 - Cloudy 2 - Some	visible in	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opeque 3 - Obvious	
Odor Color Turbidity Floatables -Does Not nelude Trash!! Section 5: Ph Are physical i INDICAT	CHECK If Present O O O O O O O O O O O O O	Sewage R Petroleum/gas S Other: Clear Brown Green Orange See se Sewage (Toilet Paper Petroleum (oil sheen) Other: ators for Both Flowing at are not related to floop CHECK If Present CHECK II	tancid/sour Sulfide Gray Yellow Red Other: everity cetc.) Suds g and Non-Flowing w present? Y	1 - Faint 1 - Faint cok sample bottle 1 - Slight clo 1 - Few/slight 1 - Few/sligh	(If No.	2 - Clearly sample bottle 2 - Cloudy 2 - Cloudy 2 - Cloudy 2 - Some Skip to Section RIPTION Peeling Paint ther:	on 6)	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opeque 3 - Obvious	
Odor Color Turbidity Floatables -Does Not nelude Trash!! Section 5: Ph Are physical i INDICAT Outfall Dan Deposits/St Excessive Veg	CHECK if Present CHECK if Pre	Sewage R Petroleum/gas S Other: Clear Brown Green Orange See se Sewage (Toilet Paper Petroleum (oil sheen) Other: ators for Both Flowing at are not related to floop CHECK If Present CHECK If Present CHECK III C	tancid/sour Sulfide Gray Yellow Red Other: everity cetc.) Suds and Non-Flowing ow present? Y Oily Flow Odors Color	1 - Faint 1 - Faint cokesample bottle 1 - Slight clo	(If No. DESC	2 - Clearly sample bottle 2 - Cloudy 2 - Cloudy 2 - Cloudy 2 - Some Skip to Section RIPTION Peeling Paint ther:	on 6)	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opeque 3 - Obvious	
Odor Color Color Turbidity Floatables -Does Not helude Trash!! Section 5: Ph Are physical i INDICAT Outfall Dan Deposits/St Excessive Veg Poor pool qu Pipe benthic s	check if Present cysical Indicators the condicators the condi	Sewage R Petroleum/gas S Other: Clear Brown See see see see see see see Sewage (Toilet Paper Petroleum (oil sheen) Other: ators for Both Flowing at are not related to flow the see see see Check if Present Check if	tancid/sour Sulfide Gray Yellow Red Other: Everity T, etc.) Suds Ing and Non-Flowing and Non-Flowing was present? Yellow Dily Flow Drown Color	1 - Faint 1 - Faint cokesample bottle 1 - Slight clo	(If No. DESC	2 - Clearly sample bottle 2 - Cloudy 2 - Cloudy 2 - Some Skip to Section RIPTION Peeling Paint ther:	on 6)	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opeque 3 - Obvious Corrosion	
Odor Color Turbidity Floatables -Does Not nelude Trash!! Section 5: Ph Are physical i INDICAT Outfoli Dan Deposits/St Excessive Veg Poor pool qu Pipe benthic s	check if Present cysical Indicators the condicators the condi	Sewage R Petroleum/gas S Other: Clear Brown Green Orange See se Sewage (Toilet Paper Petroleum (oil sheen) Other: ators for Both Flowing at are not related to floop CHECK If Present Green	tancid/sour Sulfide Gray Yellow Red Other: Everity T, etc.) Suds Ing and Non-Flowing and Non-Flowing was present? Yellow Dily Flow Drown Color	1 - Faint 1 - Faint cokesample bottle 1 - Slight clo	(If No. DESC	2 - Clearly sample bottle 2 - Cloudy 2 - Cloudy 2 - Some Skip to Section RIPTION Peeling Paint ther:	on 6)	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opeque 3 - Obvious Corrosion	
Odor Color Turbidity Floatables -Does Not nelude Trash!! Section 5: Ph Are physical i INDICAT Outfoli Dan Deposits/St Excessive Veg Poor pool qu Pipe benthic s	check if Present cysical Indicators the control of	Sewage R Petroleum/gas S Other: Clear Brown See see see see see see see Sewage (Toilet Paper Petroleum (oil sheen) Other: ators for Both Flowing at are not related to flow the see see see Check if Present Check if	tancid/sour Sulfide Gray Yellow Red Other: Everity T, etc.) Suds Ing and Non-Flowing and Non-Flowing was present? Yellow Dily Flow Drown Color	1 - Faint 1 - Faint cokesample bottle 1 - Slight clo	(If No. DESC	2 - Clearly sample bottle 2 - Cloudy 2 - Cloudy 2 - Some Skip to Section RIPTION Peeling Paint ther:	on 6)	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opeque 3 - Obvious Corrosion	

SAIL book guite Styl Blut Nooquitoes engaline Stylings

Ĕ